CITY OF EVERETT, WASHINGTON

SURVEY CONTROL RECOVERY FORM

PROJECT DATA: STATION: E023

Project Name: City of Everett Department of Public Works County: Snohomish MSE Corporation Date of Establ.: March 1991

Revised By: WJA Surveyors Date of Revision: October 1994

HORIZONTAL DATA: Established by Global Satellite Positioning

NORTH AMERICAN DATUM 1983/91

Data sheet edited by: Geodetic Consultants 1996.

Geodetic Coordinates: Latitude 47° 58′ 41.57990 Longitude 122° 9′ 43.66566″

Scale Factor **0.999945214** Convergence **-00 59 21.5**

VERTICAL DATA:

NORTH AMERICAN VERTICAL DATUM 1988

Note: The elevation of this station was determined by Global Positioning Satellite Surveys and is estimated to be accurate within 0.04 meters.

CORRECTION TO NGVD 29: -1.120 METER

Elevation: 2.7 meters 9 fe

MONUMENT DESCRIPTION:

An aluminum disk set in the top of a concrete monument located 27 feet South of the centerline of Stevens Road.; and 35 feet East of the centerline of 51st Avenue.

Section 27 Township 29N Range 5E

TO REACH:

From the Everett City Hall North 0.1 mile and East 1 mile to the junction of Interstate Highway 5; and US Highway 2. Then East on US Highway 2 taking the Stevens Pass Road. exit to 51st Avenue.

REFERENCES:

North Az	Distance	Reference Description
110°	33.6'	Nail in wood piling
332°	54.7'	Face of concrete piling
302°	74.7'	Face of concrete piling